Roberts, Bradley

From:

Roberts, Bradley

Sent:

Tuesday, April 14, 2015 4:37 PM

To:

'philip hornbeck'

Subject: RE: new carbon towers

Phil, The wells that pump through the new treatment system are IW40, IW44, IW45 & IW46. Wells IW-41 & IW42 have been in place for some years using similar technology for treatment. In this kind of treatment, prior to the carbon a particulate filter is typically placed in-line to keep the carbon canisters from getting clogged. I'm glad you find the online posting of the semi-annual reports to be helpful; however, last week I requested that Occidental start placing their approved plans and reports in a public repository for viewing in the local area and they agreed, so hopefully that will be even more helpful to you.

Brad Roberts, Environmental Scientist AWMD/WRAP/RCAP US EPA Region 7 11201 Renner Blvd. Lenexa, KS 66219

Phone: 913-551-7279 Fax: 913-551-9279

Email: roberts.bradley@epa.gov

From: philip hornbeck [mailto:pehornbeck@yahoo.com]

Sent: Tuesday, April 14, 2015 11:53 AM

To: Roberts, Bradley

Subject: new carbon towers

Good morning.

The last I knew when following ground water events at the site, there were only 2 wells, monitor I believe, being treated and released back as surface water, the remaining IW's all went to deep injection under the guise of reclamation. The news that currently 6 IW's are currently being treated in a similar fashion to the new carbon beds is news indeed. That I assume does not include the 2 wells rumored to be feeding the carbon beds now. I could not find the destination of the semi annual listed IW's in the report, or at least I don;'t know how to properly read the sample id's.

Once again which wells currently feed the new carbon beds? Could you briefly describe the treatment for the 6 wells you mentioned in your email? The posting of the semi annual report online is a giant step forward in keeping the public informed, thank you.

RCRA

535827